

STORAGE DEVICE MOUNTING SYSTEM

PLANT ROOT AND BULB PROTECTION DEVICE

ABSTRACT

5 The present invention relates to the field of plant root
and bulb protection. Specifically, the invention involves a
device and method for physically protecting plant root, and
planted bulbs from pests, rodents and other vermin. According
to one embodiment of the invention, the device comprises a
10 perforated bag of a durable material, resistant to decay.
According to an embodiment of this invention, the device is
comprised of a perforated, tubular plastic sheath having a
perforation pattern optimized to reduce access to pests,
rodents and vermin, while enhancing plant root viability.